Assignment 5

The due date for submitting this assignment has passed. As per our records you have not submitted this assignment. Due on 2019-03-06, 23:59 IST.

1) Which of the following social infrastructure is provided at a neighborhood level? 
   - Parking 
   - Swimming Pool 
   - Convenience Shop 
   - Play Ground

   No, the answer is incorrect. 
   Score: 0

   Accepted Answers: 
   Play Ground

2) UROPFI stands for
   - Urban and Regional Development Plans Financing & Implementation 
   - Urban and Regional Development Plans Formulation & Implementation 
   - Urban and Rural Development Plans Formulation & Implementation

   No, the answer is incorrect. 
   Score: 0

   Accepted Answers: 
   Urban and Regional Development Plans Formulation & Implementation

3) ‘Estimation of Housing demand’ is not a part of Analysis in forming Housing Strategy.
   - True 
   - False

   No, the answer is incorrect. 
   Score: 0
No, the answer is incorrect.  
Score: 0  
Accepted Answers:  
Setting Aims and Objectives

5) Re-densification of an area will change its density.  
1 point

No, the answer is incorrect.  
Score: 0  
Accepted Answers:  
True

6) Prescribing percentage area for circulation/roads in a typical housing district as the only measure will ensure desired density in that district.  
1 point

No, the answer is incorrect.  
Score: 0  
Accepted Answers:  
False

7) In most cases the shorter side of a residential plot is connected to the road.  
1 point

No, the answer is incorrect.  
Score: 0  
Accepted Answers:  
True

8) In a plotted housing, the individual house including green areas is maintained by the owner, whereas in group housing it is maintained by the community.  
1 point

No, the answer is incorrect.  
Score: 0  
Accepted Answers:  
True

9) A total of 18,000 people are to be accommodated in a plotted housing scheme. For this, a proportion of 2:5:8 is kept for HIG, MIG and LIG plots respectively. Number of HIG plots in the housing scheme, considering 5 persons per dwelling unit and 3 dwelling units per plot, will be

600  
80  
160  
300
No, the answer is incorrect.
Score: 0
Accepted Answers:
160